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August 15, 2005 GO2-05-141

U.S. Nuclear Regulatory Commission ATTN: Document Control Desk Washington, D.C. 20555-0001

Subject:

**COLUMBIA GENERATING STATION, DOCKET NO. 50-397** 

LICENSEE EVENT REPORT NO. 2005-003-00

Dear Sir or Madam:

Transmitted herewith is Licensee Event Report No. 2005-003-00 for the Columbia Generating Station. This report is submitted pursuant to 10 CFR 50.73(a)(2)(iv)(A). The enclosed report discusses the reportable event and actions taken.

If you have any questions or require additional information, please contact Mr. MK Brandon at (509) 377-4758.

Respectfully.

WS Oxenford

Vice President, Technical Services

Mail Drop PE04

Enclosure: Li

Licensee Event Report 2005-003-00

cc: BS Mallett - NRC RIV

BJ Benney – NRC-NRR

**INPO Records Center** 

NRC Sr. Resident Inspector – 988C (2)

RN Sherman - BPA/1399

WA Horin – Winston & Strawn

CE Johnson – NRC RIV/fax

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NRC FORM 366 U.S. NUCLEAR REGULATORY COMMISSION (6-2004)			ION	APPROVED BY OMB NO. 3150-0104 EXPIRES 6-30-2007 Estimated burden per response to comply with this mandatory collection request: 50 hours. Reported lessons learned are incorporated into the										
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LICENSEE EVENT REPORT (LER)							Nuclear Regulatory Commission, Washington DC 20555-0001, or by internet e-mail to infocollects@nrc.gov, and to the Desk Officer, Office of Information and Regulatory Affairs, NEOB-10202 (3150-0104), Office of Management and Budget, Washington, DC 20503. If a means used to impose an information							
(See reverse for required number of digits/characters for each block)							collection does not display a currently valid OMB control number, the NRC may not conduct or sponsor, and a person is not required to respond to, the information collection.							
1. FACILITY NAME								2. DOCKET NUMBER 3. PAGE						
Columbia Generating Station							05000397 1 OF 3							
4. TITI Reac		rip due	to Digi	tal Electi	ro-Hydra	ulic (D	ЕН) С	ontrol	Systen	n Failure				
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12. LICENSEE CONTACT FOR THIS LER														
NAME Michael K. Brandon – Principal Engineer, Licensing  TELEPHONE NUMBER (Include Area Co. 509-377-4758							ide Area Code)							
13. COMPLETE ONE LINE FOR EACH COMPONENT FAILURE DESCRIBED IN THIS REPORT														
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1														
										% power.				
Reactor Protection System (RPS) actuation due to a failure in the Digital Electro-Hydraulic (DEH)														
system that caused the four turbine throttle valves to spuriously stroke from full open to full close.														
Alt	houa	h no sc	ecific	DEH sv	stem fai	lure co	uld be	ident	ified. th	ne three ci	rcuit card	ds provi	dina	the
Although no specific DEH system failure could be identified, the three circuit cards providing the control signals to the four turbine throttle valves were replaced. These cards were identified as the														
										of this eve				
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mechanism which would allow replacement prior to failure. Long-term corrective actions are being														
pursued as identified in Problem Evaluation Request 205-0424. Energy Northwest is performing a Single Failure Vulnerability Assessment to identify and address single failure vulnerabilities.									ning a					
onigio i andre vulnerability Assessment to identity and address single failure vulnerabilities.														
This event did not adversely affect the health and safety of the public. A similar event was reported by Energy Northwest as LER 2004-004-00.														
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#### U.S. NUCLEAR REGULATORY COMMISSION NRC FORM 366A (1-2001)LICENSEE EVENT REPORT (LER) 6. LER NUMBER 3. PAGE 1. FACILITY NAME 2. DOCKET SEQUENTIAL REVISION YEAR NUMBER NUMBER Columbia Generating Station 05000397 2 OF 3 2005-003-00

17. NARRATIVE (If more space is required, use additional copies of NRC Form 366A)

### **Plant Condition**

The plant was operating in Mode 1 at 100 percent power at the time of this event.

### **Event Description**

On June 15, 2005 at 1400 hours, the reactor [RCT] tripped from 100% power. The trip resulted from a Reactor Protection System (RPS) [JC] actuation when the four turbine throttle valves (TVs) [FCV] simultaneously stroked from full open to full close. The RPS actuates when two of four TVs are 95% open with power greater than 30% power. All rods fully inserted as expected in response to the RPS actuation.

Nineteen minutes later, all four TVs reopened with no operator action. During the time from the reactor trip to the TVs reopening, the main turbine [TA] failed to trip as designed. At thirty minutes following the reactor trip, plant operators manually tripped the main turbine from the front standard resulting in the re-closure of TVs at 1430 hours.

At 1538 hours, the NRC was notified of the RPS actuation per 10 CFR 50.72(b)(2)(iv)(B) and 10 CFR 50.72(b)(3)(iv)(A) (reference event notification number 41779). This LER is submitted pursuant to 50.73(a)(2)(iv)(A) as an event or condition that resulted in manual or automatic actuation of the reactor protection system.

### Immediate Corrective Action

Following the event, plant personnel performed numerous troubleshooting activities. Although no specific DEH system [JJ] failure could be identified, the three circuit cards [ECBD] providing the control signals to all four turbine throttle valves were replaced. These cards were identified as the most likely source of the DEH system failure.

### Cause

The root cause of this event is the DEH Control System design has single point vulnerabilities and the cards in this system do not exhibit a predictable failure mechanism which would allow replacement prior to failure.

Failure analysis on the three cards replaced was unable to identify any component failure for this event.

A significant contributing cause is the design of this system occurred at a time when the impacts of Balance of Plant system failures were not emphasized. This resulted in a system with single failure vulnerabilities.

NRC FORM 366A (1-2001)		U.S. NUCLEAR REGULATORY COMMISSION							
	LICENSEE EVENT REPORT (LER)								
1. FACILITY NAME	2. DOCKET		3. PAGE						
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### **Further Corrective Action**

Long-term corrective actions are being pursued as identified in Problem Evaluation Request 205-0424. Energy Northwest is performing an assessment to identify and address single failure vulnerabilities.

## Assessment of Safety Consequences

This event posed no threat to the health and safety of the public or plant personnel. All safety equipment was available during this transient and performed as expected. Local manual action was required to trip the main turbine, but there were no safety consequences associated the failure of the turbine to trip automatically. Thus this event was not safety significant.

### Similar Events

The relevant recent LERs, PERs, and CR records for DEH Control System circuit card failures include: LER 2004-004-00, PERs 204-0969 and 205-0424, and CRs 2-04-04824, 2-04-05205, 2-05-05314 and 2-05-05564.

Columbia's DEH circuit cards have failed at a rate of about 11/200 over a 7 year period. Of these failures, two have resulted in plant scrams, both occurring within 11 months of each other. This historical failure rate is an indicator; however, the data is insufficient to provide an accurate predictor of future performance.

The internal experience shows the failures are random and the elimination of these failures would require DEH system replacement. A project to evaluate the replacement of this system has been initiated.

# EIIS information denoted as [XX]